

DEFENSE LOGISTICS AGENCY HEADQUARTERS 8725 JOHN J. KINGMAN ROAD, SUITE 2533 FORT BELVOIR, VIRGINIA 22060-6221

SEP 1 8 2007

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Item Type Storage Code (ITSC) - DOD Standard

The ITSC is a one-digit alphanumeric code that identifies the storage environment required for each item of supply based on the item characteristics. The ITSC is assigned by the Integrated Materiel Manager (IMM) during the provisioning process. The Services and DLA met to develop DOD standard ITSCs and the attached ITSCs were approved by the DOD Joint Storage Standards Committee.

The ITSCs that are specified in the DOD 4100.39-M, Federal Logistics Information System (FLIS) Procedures Manual were derived from the Department of the Army's Pamphlet 708-2 and will require updating. Request DLIS update DOD 4100.39-M, Volume 10, Table 182, Packaging Data Elements, Item Type Storage Code, dated January 2006, using the enclosed list.

DOD 4100.25-13-M, DOD LOGDESMAP, Logistics Data Element Standardization and Management Program, dated December 1996, will also require an update by the Defense Logistics Management Standards Office (DLMSO).

To ensure standard ITSCs are transferred between DOD data systems, i.e., IMM data to FLIS, request the Services update all systems with the enclosed standardized ITSCs. Suggest updating all Service unique directives, regulations or instructions that specify ITSC requirements. When the IMM defines the ITSC in their data systems, the ITSC will populate the FLIS data element field. In turn, the Defense Standardization System (DSS), used by the Defense Logistics Agency's Defense Distribution Depots, will receive the ITSC from FLIS and use the requirement to properly store the assets.

Our point of contact for this information is Ms. Vickie Edgar, J-3342, 703-767-6582 or vickie.edgar@dla.mil.

ATHY D CUTLER

Executive Director

Materiel Process Management

Attachment

